

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

#### CERTIFIED STATEMENT

I, Linda A. Travers, am the Director of the Information Management Division. The Information Management Division of the Office of Toxic Substances is responsible for the receipt and review of EPA Forms 9350-1 submitted pursuant to Section 313 of the Emergency Planning and Community Right-to-Know Act. I certify that the facility referenced below submitted to the EPA Form(s) 9350-1 identified by the assigned Document Control Number(s), chemical name(s), and CAS No(s) as of the date(s) specified for the 1987 calendar year.

FACILITY NAME:

Geneva Rubber Company

FACILITY ADDRESS:

5449 Bishop Road Geneva, OH 44041

| DOCUMENT CONTROL NUMBER | CHEMICAL NAME   | CAS NO.  | DATES<br>PSTMKD/<br><u>RECEIVED</u> |
|-------------------------|-----------------|----------|-------------------------------------|
| 13-87-01083069-7-OH     | Toluene         | 108-88-3 | 04/13/89                            |
| 13-87-01083070-9-OH     | Dichloromethane | 75-09-2  | 04/13/89                            |

No notice of Non-compliance was sent.

Linda A. Travers, Director
Information Management Division

Date

## ATTACHMENT D

71100 AM

INSPECTION SCREENING FORM - TITLE III, REGION V

| - 3             |  | thanet-   |
|-----------------|--|---|
| A Marie Company | TRINET RECORD NUMBER 2758  | BY EPA CONTACT Many T. Whit                                       |
|                 | PHONE NUMBER (216) 466-4666  | 7 Abricater   |
|                 | DATE CONTACTED 21/0/89   | Rubber Product.   |
|                 | Buch Buch  | en Co. Inc. sic: 3069   |
| zinc            | ADDRESS. Mishno Md.  | 90EXT 218 TO 307W TO FEVER RO                                     |
| etra chloro eth | city: Meneva   | STATE: 0 H ZIP: 4404/   |
|                 | RESPONSIBLE CONTACT WITH: Barry  | Drought   |
|                 | POSITION: Techn  | ical Manniger   |
|                 | FORM R FILED? NO VES   | ical Manarges<br>- to his Manuralle Lave not report<br>UNDER NAME |
|                 | NO R FORM FILED FOR FOLLOWING REASON(  | s):   |
|                 | NOT AWARE OF LAW: - Semi awar  | e of Law  |
| •               | WRONG SIC CODE:  | 'PROPER' SIC CODE:  |
|                 | LESS THAN 10 EMP.:   |   |
|                 | DO NOT USE LISTED CHEM.:   |   |
| •               | USED - BUT BELOW THRESHOLD:  |   |
| ·               | USED - BUT DEMINIMUS STATUS:   | <u>-</u>  |
|                 | BASED ON CONVERSATION, FACILITY IS P   | ROBABLY IN VIOLATION  |
| ٠.              | NOTES:   | $\mathcal{I}$   |
| -Zinc           | in rubber compound   |   |
| 40/4            | ene-, nethealin chlor-   |   |
| ME              | K-small pmount   | •   |
|                 |  |   |
| - Ste i         | was borely aware of the  | e hegulation a wanted me  |
| 40 p            | end him info orlit.  | He said they piobally   |
| gere            | ated 75,000 150 of   | T.C but was not bus   |
| - do L          | The Charles of the Control of the Co | to 100 IIII   |
|                 | Latter mailed, 41.   | LA CALL   |
| -send           |  | FLTI. DVV 00C   |
|                 | INSPECTION RECOMMENDED: YES V  | NO  |
|                 | INSPECTION DATE (IF SET UP)  |   |
|                 | R FORMS & DATA SENT  | (DATE)  |

# This data pertains to undiluted product, not dilutions of product

Disclosure or reproduction, for other and medical purpose of the safety and medical purpose of minimal safety without authorization of nibited without suthorization of OAKITE PRODUCTS, INC.

U.S. DEPARTMENT OF LABOR

Form Approved OMS No. 44-R1387

Occupational Safety and Health Administration

## MATERIAL SAFETY DATA SHEET

ADHESIVES ROOM PHOSPHATE LINE

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

|   |   | SECTI                                | ONI -                           | ود مورو و و و و و و و و و و و و و و و و و | ·.                                      |   |
|---|---|--------------------------------------|---------------------------------|---|---|---|
| OAKITE PRODUCTS, INC.   | EMERGENCY TELEPHO<br>(201) 464-6900         |                                      | (201) 464-6900                  | E NO.                                     |   |   |
| ADDRESS (Number, Street, City, State, and ZIP Cor<br>50 Valley Road, Berkeley Hei | <i>lej</i><br>ghts,                         | New .                                |                                 |   |   |   |
| CHEMICAL NAME AND SYNONYMS  |   |                                      | TRADE N.                        | ame and synonyms<br>te CrysCoat OC        |   |   |
| CHEMICAL FAMILY Acid FORMULA Proprietary  |   |                                      |                                 |   |   |   |
| SECTION   | II - F                                      | IAZAR                                | DOUS INGREDI                    | ENTS                                      | *************************************** | annound to security on our add to reduce the finding of |
| PAINTS, PRESERVATIVES, & SOLVENTS   | %   | TLV<br>(Units)                       | ALLOYS AND I                    | METALLIC COATINGS                         | <b>\</b>                                | TLV<br>(Units)  |
| PIGMENTS  |   |                                      | BASE METAL                      |   |   | ì.  |
| CATALYST ≅  |   |                                      | ALLOYS E                        |   |   |   |
| VEHICLE II  |   |                                      | METALLIC COATINGS BY            |   |   |   |
| SOLVENTS TO DE  |   | ~                                    | FILLER METAL<br>PLUS COATING OR |   |   |   |
| ADDITIVES D   |   |                                      | OTHERS                          | AP.                                       |   | ·   |
| OTHERS  |   |                                      |                                 |   |   |   |
| HAZARDOUS MIXTURES  | OF OT                                       | HER LIC                              | UIDS, SOLIDS, OR G              | ASES                                      | *                                       | TLV<br>(Units)  |
| Zinc Nitrate CAS # 7779-88-6 (total zinc - 12.8%)                                 |   |                                      | 25                              | Not<br>Establis                           |   |   |
| Phosphoric acid CAS # 7664-38-2 (Total P = 8.1%)                                  |   |                                      | 15                              | lmg/M <sup>3</sup>                        |   |   |
| Nickel Sulfate CAS # 7786-81-4  |   |                                      | <b>(</b> 5                      | p.1/mg/M                                  |   |   |
| None of the remaining ingred<br>greater than 1% have Thresh                       | iients                                      | s used                               | in the produc                   | t in concentratio                         | ns                                      |   |
| OSHA, or the Massachusette S  | ubate                                       | nee L                                |                                 |   |   |   |
| BOILING POINT (°F.)   | Unknown SPECIFIC GRAVITY (H20=1)            |                                      |                                 | 1.631                                     |   |   |
| VAPOR PRESSURE (mm Hg.)   | Unknown   PERCENT, VOLATILE   BY VOLUME (%) |                                      | Ne                              | gligible                                  |   |   |
|   |   | evaporation rate (butyl acetate = 1) |                                 | Ne  | gligibl                                 |   |
| SOLUBILITY IN WATER Complete  |   | 0 2 59 by1                           |                                 | 2   | 2.2<br>: <u>1</u>                       |   |
| APPEARANCE AND ODOR Green liqu  | id: a                                       | crid (                               |                                 | \$-<br>-                                  |   |   |

|   | <u> </u>                       |     |  |  |
|---|--------------------------------|-----|--|--|
| SECTION IV - FIRE AND EX  | PLOSION HAZARD DATA            |     |  |  |
| FLASH POINT (Method used) None  | FLAMMABLE LIMITS N/A Let       | Uel |  |  |
| EXTINGUISHING MEDIA Will not burn or support  | combustion.                    |     |  |  |
| SPECIAL FIRE FIGHTING PROCEDURES  Wear full protective clothing and self-           | contained breathing apparatus. |     |  |  |
| <u> </u>  |                                |     |  |  |
| UNUSUAL FIRE AND EXPLOSION HAZARDS Reacts with some metals giving off hydrogen gas. |                                |     |  |  |
|   |                                |     |  |  |

### SECTION V - HEALTH HAZARD INFORMATION TLV

is live my

SYMPTOMS/EFFECTS OF OVEREXPOSURE Severe irritation of the nose, mouth, and respiratory. tract; coughing, difficulty breathing; chemical pneumonitis. Severe skin burns. Chronic exposure may produce skin allergies in hypersensitive individuals. Eye contact causes severe or permanent damage.

Medical condition aggravated by exposure: None known

#### FIRST AID

EYES Immediately flush eyes with large amounts of water for at least 15 minutes while holding the eyelids open. Get prompt medical attention.

SKIN Immediately remove contaminated clothing; wash skin with large amounts of water for at least 15 minutes. Get prompt medical attention.

INHALATION Move victim to fresh air. Get medical help if irritation persists.

INGESTION Contact local poison control center or physician IMMEDIATELY!

### SECTION VI - REACTIVITY DATA

STABILITY Normally Stable.

INCOMPATIBLE MATERIALS Acids. Contact with certain metals may yield explosive hydrogen HAZARDOUS DECOMPOSITION PRODUCTS Carbon monoxide, Carbon dioxide, Hydrogen

## SECTION VII - SPILL OR LEAK PROCEDURES

PROCEDURES Wear personal protective equipment (See Section VIII). Carefully clean up spilled material and place in dry containers for disposal. Avoid dust

WASTE DISPOSAL METHOD Dispose of in accordance with Local, State, and Federal regulations.

## SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY If TLV is exceeded, or for symptoms of overexposure, wear a NIOSH-approved respirator for dusts and mists. Wear chemical safety goggles.

CLOTHING/GLOVES If potential for skin contact exists, wear neoprene or other chemical resistant gloves and apron or coveralls and/or foot coverings, as needed. VENTILATION Local exhaust may be necessary under some handling/use conditions. <u>Specific needs should be addressed by supervisory or health/safety personnel.</u>

## SECTION IX - SPECIAL PRECAUTIONS

CORROSIVE. Store in closed container in dry, well-ventilated area.NOTE: DISSOLVING, ALWAYS ADD THIS PRODUCT SLOWLY TO WATER WITH CONSTANT STIRRING.

March 21, 1986 CIH APPROVAL

The information contained herein has been developed based upon current available scientific data. New information may be developed from time to conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its

Ms. Beverely Shorty
Regional Hearing Clerk (5MF-14)
U.S. Environmental Protection Agency Region V
P.O. Box 70753
Chicago, Illinois 60673

Dear Ms. Shorty:

Enclosed please find an Ameritrust bank check in the amount of \$6,500.00. This is for Docket No. EPCRA 90-1990, billing Doc Reference BD050690034-001.

If you have any questions or need anything further, please feel free to contact me.

Very truly yours,

GENEVA RUBBER COMPANY

Jonathan Blakely Controller

JB/aw

enclosure

BD 050699

cc: Abeer Hashem, Chief Chemical Control Section
Joseph P. Tulley, Esq.

Donald P. Reiter, President

US EPA Region V US EPA Region V Finance & Accounting Finance & Accounting 230 South Dearborn 60604 Chicago, Tilinois 7 JV REC'D UNDER CD NO.

DATED

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